

## WEST Search History

09/757,309

DATE: Tuesday, January 07, 2003

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
			result set
	<i>DB=JPAB,EPAB; PLUR=YES; OP=ADJ</i>		
L21	interaction trap and reporter gene and operator	0	L21
	<i>DB=DWPI; PLUR=YES; OP=ADJ</i>		
L20	interaction trap and reporter gene and operator	2	L20
	<i>DB=PGPB; PLUR=YES; OP=ADJ</i>		
L19	L18 and fusion protein	34	L19
L18	interaction trap and reporter gene and operator	34	L18
	<i>DB=USPT; PLUR=YES; OP=ADJ</i>		
L17	L16 and fusion protein	80	L17
L16	interaction trap and reporter gene and operator	80	L16
	<i>DB=JPAB,EPAB; PLUR=YES; OP=ADJ</i>		
L15	(two-hybrid or two hybrid) and reporter gene and operator and fusion protein	1	L15
	<i>DB=DWPI; PLUR=YES; OP=ADJ</i>		
L14	(two-hybrid or two hybrid) and reporter gene and operator and fusion protein	2	L14
	<i>DB=PGPB; PLUR=YES; OP=ADJ</i>		
L13	L12 and yeast and (Tet or tetracycline) operator and (lacZ or URA3)	13	L13
L12	(two-hybrid or two hybrid) and reporter gene and operator and fusion protein	293	L12
	<i>DB=USPT; PLUR=YES; OP=ADJ</i>		
L11	L10 and yeast and (Tet or tetracycline) operator and (lacZ or URA3)	16	L11
L10	(two-hybrid or two hybrid) and reporter gene and operator and fusion protein	332	L10

L9	(two-hybrid or two hybrid) and nd reporter gene and operator and fusion protein (dual bait or dual-bait or two bait or two-bait)	0	L9
L8	and reporter gene and operator and fusion protein	8	L8
<i>DB=PGPB; PLUR=YES; OP=ADJ</i>			
L7	(dual bait or dual-bait or two bait or two-bait) and reporter gene and operator and fusion protein	3	L7
<i>DB=DWPI; PLUR=YES; OP=ADJ</i>			
L6	(dual bait or dual-bait or two bait or two-bait) and reporter gene and operator and fusion protein	1	L6
<i>DB=JPAB,EPAB; PLUR=YES; OP=ADJ</i>			
L5	(dual bait or dual-bait or two bait or two-bait) and reporter gene and operator and fusion protein	0	L5
L4	(dual bait or dual-bait or two bait or two-bait) and reporter gene and yeast and operator and fusion protein	0	L4
<i>DB=DWPI; PLUR=YES; OP=ADJ</i>			
L3	(dual bait or dual-bait or two bait or two-bait) and reporter gene and yeast and operator and fusion protein	1	L3
<i>DB=PGPB; PLUR=YES; OP=ADJ</i>			
L2	(dual bait or dual-bait or two bait or two-bait) and reporter gene and yeast and operator and fusion protein	3	L2
<i>DB=USPT; PLUR=YES; OP=ADJ</i>			
L1	(dual bait or dual-bait or two bait or two-bait) and reporter gene and yeast and operator and fusion protein	8	L1

END OF SEARCH HISTORY

09/15/01, 3:07

# WEST Search History

DATE: Tuesday, January 07, 2003

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
side by side			result set

*DB=USPT; PLUR=YES; OP=ADJ*

L5	6171792.pn.	1	L5
L4	5695941.pn.	1	L4
L3	6132963.pn.	1	L3
L2	5580736.pn.	1	L2
L1	6242183.pn.	1	L1

END OF SEARCH HISTORY

Set Items Description  
S1 8 INTERACTION (W) TRAP?? AND REPORTER (W) GENE?? AND OPERATOR?? 1/7/03  
S2 8 RD S1 (unique items) *biochem*  
S3 67 (TWO-HYBRID OR TWO (W) HYBRID) AND REPORTER (W) GENE?? AND OPERATOR?? *7/1/03*  
S4 20 S3 AND FUSION (W) PROTEIN??  
S5 20 RD S4 (unique items)  
S6 4 (DUAL-BAIT OR DUAL (W) BAIT OR TWO-BAIT OR TWO (W) BAIT) AND REPORTER (W) GENE?? AND OPERATOR?? *7/1/03*  
?  
?